

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S181	143	(glass or frit) near (bead? or powder or particle or spherical or round) near3 (ocat\$2 or cover\$3 or dop \$2 or deposit\$2) near2 (metal or silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:15
S182	25	S181 ((clear or transparent) near2 (coat\$3 or layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:16
S183	3087	(top or clear or transparent) near3 (coating or layer) with floor \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:21
S184	0	S183 and ((ag or silver) adj glass adj bead?)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:22
S185	0	S183 and ((metal or silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni) adj2 glass adj2 bead?)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:23
S186	321	floor\$3 and ((metal or silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni) adj2 glass adj2 bead?)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:24
S187	30	S186 and (polyurethe or urethane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:25
S188	234	(top or clear or transparent) near3 (coat\$3 or layer) with composition with floor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:29
S189	24	((top or clear or transparent) near3 (coat\$3 or layer) with composition with floor\$3).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:29
S190	37	((top or clear or transparent) near (coat\$3 or layer or film or cover\$3) near floor\$3).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:34
S191	0	S190 and (glass near (bead or powder or particle or spheric\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:35

S192	28	((top or clear or transparent) near (coat\$3 or layer or film or cover\$3) near floor\$3 with composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:36
S193	0	S192 and (glass near (bead or powder or particle or spheric\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:37
S194	14	S192 and glass	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:37
S195	685	(glass or frit) near (bead? or powder or particle or spherical or round) near3 (coat\$2 or cover\$3 or dop \$2 or deposit\$2) near2 (metal or silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:39
S196	38	S195 and floor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:41
S197	11	((metal or silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni) adj2 (coat \$2 or cover\$3 or dop\$2 or deposit\$2) adj (glass or frit) near (bead? or powder or particle or spherical or round)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:50
S198	0	S197 and (topcoat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:56
S199	0	S197 and (floor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:56
S200	0	S197 and (floor\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 11:56
S201	4	("4419279").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/10 11:57
S202	1662	((core or center) with (glass or frit) and (shell with (metal or silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni or (conduct \$3 near2 (material or particle))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:29

S203	451	((core or center) with (glass or frit)) same (shell with (metal or silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni or (conduct \$3 near2 (material or particle))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:34
S204	201	((core or center) with (glass or frit)) same (shell with (silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:34
S205	11	S204 and (coat\$3 near composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:34
S206	0	((core or center) near2 (glass or frit)) with (shell near2 (silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:38
S207	2	((core or center) near2 (glass or frit)) same (shell near2 (silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:41
S208	123	((core or center) with (glass or frit)) and (shell with (silver or aluminum or copper or nickel or gold or au or cu or ag or al or ni)) and (core?shell near (particle or powder))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:42
S209	34	S208 and (\$4urethane)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 14:43
S210	2	("5516546").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/10 19:11
S211	0	thin adj2 top adj2 transparent adj2 (coating or layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:48
S212	40	top adj2 transparent adj2 (coating or layer) with thickness	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:48
S213	53	top adj2 transparent adj2 (coating or layer) with (thickness or thick)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:49

S214	6	S213 and floor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:49
S215	89	(top or protect\$3) adj2 transparent adj2 (coating or layer) with thickness	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:50
S216	148	(top or protect\$3) adj2 (transparent or clear) adj2 (coating or layer) with thickness	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:51
S217	572094	S216 and floor\$3 or (static)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:51
S218	19	S216 and (floor\$3 or static)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:51
S219	120	(top or protect\$3) adj2 (transparent or clear) adj2 (coating or layer) with (floor\$3 or electric\$4 or static)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:54
S220	0	(top or protect\$3) adj2 (transparent or clear) adj2 (coating or layer) with floor \$3 with (electric\$4 or static)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:54
S221	7	(top or protect\$3) adj2 (transparent or clear) adj2 (coating or layer) near3 floor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:55
S222	24	(top or protect\$3) adj (transparent or clear) adj (coating or layer) with floor \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:56
S223	8	S222 and thick\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 21:57
S224	126913	(floor\$3).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 22:04
S225	15	S224 and (((top or protect \$3) near2 (transparent or clear) near (coating or layer)) with thick\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 22:05
S226	8	("20020168500") or ("6933344") or ("6153680") or ("6398369").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/10 22:28
S227	1	("2002/0168500").URPN.	USPAT	AND	ON	2008/07/10 22:36

S228	2	("4662972").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/07/10 22:40
S229	663	(floor\$3 near2 laminat\$2). ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 22:42
S230	0	S229 and (((top or protect \$3) near2 (transparent or clear) near (coating or layer)) same (thick\$4 with (micron? or nanometer or .mu.m")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 22:43
S231	0	S229 and (((top or protect \$3) near2 (transparent or clear) near (coating or layer)) same thick\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 22:43
S232	18	S229 and (((top or protect \$3) near2 (coating or layer)) same thick\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2008/07/10 22:44

7/11/2008 11:34:04 AM

C:\ Documents and Settings\ KNguyen12\ My Documents\ EAST\ Workspaces\ 10596261.wsp